

## Quiz Corner

**Quiz.1:** An elderly gentleman of 82 yrs old is presenting with persistent Anemia, easy bruising and Hematuria. No family/personal history of bleeding. So an acquired factor inhibitor is suspected. Which of the following may not help in diagnosis?

- a. Prothrombin time
- b. Activated partial thromboplastin time
- c. Bleeding time
- d. Genetic testing
- e. Multiple testing

**Answer:** C. Bleeding time is not done, being not a test of platelet function. Other tests are indicated.

**Quiz.2:** Match the following causes "A" with Renal Tubular Acidosis-RTA

- a. Obstrtive Uropathy
- b. Spirnalctone
- c. Valproic Acid
- d. Ifosfamide
- e. Ameoloride
- f. Cyclosporin
- g. NSAIDs
- h. Medullary sponge kidney

To be matched with the RTA

1. Classical distal RTA
2. Hyperkalemic distal RTA with alkaline urine
3. Type 4 RTA with acid urine
4. Proximal RTA

**Answer**

1. A-2 ,B-3 ,C-4 ,D-4 ,E-2 ,F-1 ,G-3 ,H-1

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